

Date: Tuesday, 11/13/2007 1:33:44 PM
 User: Kim Johnston

Process Sheet

SPLIT

Customer : CU-DAR001 Dart Helicopters Services
 Job Number : 35695
 Estimate Number : 10718
 P.O. Number : N/A
 This Issue : 11/13/2007 S.O. No. : N/A
 Prsh Rev. : NC
 First Issue : N/A Type : PURCHASED PARTS
 Previous Run : 34008
 Written By : 11/13
 Checked & Approved By :
 Comment : Est Rev A 04.05.13 New Issue KJ/DS

Drawing Name : BEARING
 Part Number : D3284011
 Drawing Number : D3284 REV A
 Project Number : N/A
 Drawing Revision : A
 Material : N/A
 Due Date : 11/20/2007
 Qty: 12
 Um: Each

Additional Product

Job Number:



Seq. #:	Machine Or Operation:	Description :
1.0	PG	PURCHASING 
		Comment: PURCHASING Issue P/O: 5038 to Eagle Copters Order P/N: 205-060-101-001 Certificate of Conformity is required
2.0	205060101001	bearing 
		Comment: Qty.: 1.0000 Each(s)/Unit Total : 6.0000 Each(s) Bearing
3.0	PACKAGING 1	PACKAGING RESOURCE #1 
		Comment: PACKAGING RESOURCE #1 1-Receive & Inspect For Transit Damage Ensure certificate of conformity is attached
4.0	QC5	INSPECT WORK TO CURRENT STEP 
		Comment: INSPECT WORK TO CURRENT STEP
5.0	PACKAGING 1	PACKAGING RESOURCE #1 
		Comment: PACKAGING RESOURCE #1 Identify and Stock Location: 81

Tuesday, 11/13/2007 1:33:45 PM

Kim Johnston

Process Sheet

*Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: BEARING

Job Number: 35695

Part Number: D3284011

Job Number:



Seq. #: Machine Or Operation:

Description :

6.0 QC21

FINAL INSPECTION/W/O RELEASE



(6)

Comment: FINAL INSPECTION/W/O RELEASE

2007/11/12

Job Completion



2007/11/12 (6X) CZ

DART

DESIGN	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA
CHECKED	APPROVED	DRAWING NO. D3284
DATE		TITLE ADJUSTABLE ENGINE MOUNT
04.05.06		SCALE 1:1
A	04.05.06	NEW ISSUE

RELEASED
 04 05 17

SPECIFICATION CONTROL DRAWING

DART P/N	SPECIFICATION
D3284-001 SLEEVE	ACS P/N B80702-1 PER ACS DWG B80702 REV. A
D3284-003 STUD	ACS P/N B80703-1 PER ACS DWG B80703 REV. A
D3284-005 STUD	ACS P/N B80704-1 PER ACS DWG B80704 REV. A
D3284-007 STUD	ACS P/N B80705-1 PER ACS DWG B80705 REV. B
D3284-009 BEARING	BHT P/N 47-140-252-5
D3284-011 BEARING	BHT P/N 205-060-101-001
D3284-021 TUBE ASSY	204-060-158-001 MODIFIED PER IIN-D205-708
D3284-023 BIPOD ASSY	204-060-155-001 MODIFIED PER IIN-D205-708
D3284-025 TRIPOD ASSY	204-060-157-001 MODIFIED PER IIN-D205-708
D3284-031 TUBE ASSY	205-060-107-001 MODIFIED PER IIN-D205-708
D3284-033 BIPOD ASSY	205-060-106-001 MODIFIED PER IIN-D205-708
D3284-035 TRIPOD ASSY	205-060-105-001 MODIFIED PER IIN-D205-708

 SHOP COPY
 RETURN TO
 ENGINEERING
 UNCONTROLLED COPY
 SUBJECT TO AMENDMENT
 WITHOUT NOTICE
 WORK ORDER
 NO. 35695

Opters Maintenance Ltd

Avish Rd, NE
Calgary, Alberta T2E 7G9
Canada

PACKING SLIP

Date Shipped: November 30, 2007

Telephone: (403) 250-7370

Fax: (403) 250-7110

Shipment number: SH#-006074

Manifest number:

Ship To: Dart Aerospace Ltd.

1270 Aberdeen Street
Hawkesbury, Ontario K6A 1K7
Canada

Ship Via: FED EX

Carrier Terms:

Waybill: 7918 0833 7057

Shipping Instructions: Attn: Chantel

Customer P.O. Number: PO00005038

Phone: 613-632-5200

Item	Part Number	Part Description	Current Location	Qty	UOM	Serial Number	Lot Number
1	205-060-101-001	ROD END	Shipping Area	6	Each		LT-07-017911

Sales Order Number: SO07-02534.002

Eagle PO Number PO-07-003421.2

Comments

Sales Order Number 2007002534 Parts on Back Order

Customer Dart Aerospace Ltd.

Part Number	Part Description	Qty Sold	BackOrder Qty
007-140-252-005	BEARING, ROD END	24.00	0.00
205-060-101-001 ✓	ROD END	12.00	0.00

11/2/07
SF

* End of Report *

~ denotes that this Packing Slip line item has already been printed.

Eagle Copters Maintenance Ltd

823 McTavish Road, NE Calgary, Alberta T2E 7G9
TCCA AMO Approval No. 6-81

LOT #: LT-07-017079



Sold To: SO07-02534.002
Sold Date: 11/16/2007 8:55:58PM

Part No: 205-060-101-001

Description ROD END

Serial No.

Condition: New

Qty Sold: 6.00

Cure Date:

Manufacturer: Bell Helicopter (Manufacturer)

	Cycles	Hours
Total Time:		0.0

TSO:

Details of work performed/reason for removal

Receiving Inspection

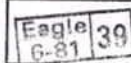
Additional work to be performed upon installation

The maintenance described has been performed in accordance
with the applicable standards of airworthiness

November 16, 2007

Lic. No./Stamp

Inspector



Maintenance Release